L Number		Search Text	DB	Time stamp
_	282	conductive adj thin adj film adj layer\$1	USPAT;	2003/04/11 17:04
			US-PGPUB;	
			EPO; JPO;	
	116	 (conductive adj thin adj film adj layer\$1)	DERWENT USPAT;	2003/08/11 14:04
	110	and (oxide)	US-PGPUB;	2003/08/11 14:04
		and toxtde/	EPO; JPO;	
			DERWENT	
_	94	((conductive adj thin adj film adj	USPAT;	2003/04/11 17:05
		layer\$1) and (oxide)) and (oxide near10	US-PGPUB;	
		layer\$1)	EPO; JPO;	
Ī			DERWENT	
-	19	(((conductive adj thin adj film adj	USPAT;	2003/04/11 17:07
		layer\$1) and (oxide)) and (oxide near10	US-PGPUB;	
		layer\$1)) and (indium adj oxide)	EPO; JPO;	
	-		DERWENT	0000/01/10 15 15
-	3	((((conductive adj thin adj film adj	USPAT;	2003/04/12 13:45
]		layer\$1) and (oxide)) and (oxide near10	US-PGPUB;	
]		layer\$1)) and (indium adj oxide)) and	EPO; JPO;	
-	30193	waveguide\$1 indium adj2 oxide	DERWENT USPAT;	2003/04/12 13:47
	20122	i maram adje okrde	US-PGPUB;	2003/04/12 13:4/
			EPO; JPO;	
			DERWENT	
-	241	 (indium adj2 oxide) and (waveguide\$1 near5	USPAT;	2003/04/12 13:47
		substrate)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	155	((indium adj2 oxide) and (waveguide\$1	USPAT;	2003/04/12 13:48
		near5 substrate)) and (thin adj film)	US-PGPUB;	
			EPO; JPO;	
[= -		DERWENT	0000/04/10 15 5
-	155	(((indium adj2 oxide) and (waveguide\$1	USPAT;	2003/04/12 13:51
•		near5 substrate)) and (thin adj film)) and	US-PGPUB;	
1		(oxide)	EPO; JPO; DERWENT	
_ 1	50	(((indium adj2 oxide) and (waveguide\$1	USPAT;	2003/04/12 14:14
	50	near5 substrate)) and (thin adj film)) and	US-PGPUB;	
		(chromium)	EPO; JPO;	
			DERWENT	
-	1196	(indium adj2 oxide) near5 (thin adj film)	USPAT;	2003/04/12 15:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	0000/04/10 14 15
-	26	((indium adj2 oxide) near5 (thin adj	USPAT;	2003/04/12 14:16
		film)) and waveguide\$1	US-PGPUB;	
			EPO; JPO; DERWENT	
_	782	 (indium adj tin adj oxide) near5 (thin adj	USPAT;	2003/04/12 15:22
1	102	(indium ad) tin ad) oxide) nears (thin ad) film)	US-PGPUB;	2003/04/12 13.22
			EPO; JPO;	
			DERWENT	
_	22	((indium adj tin adj oxide) near5 (thin	USPAT;	2003/04/12 15:22
- 1		adj film)) and waveguide\$1	US-PGPUB;	
_		, ,	1	1
			EPO; JPO;	
			DERWENT	
-	2152	(chromium) near5 (thin adj film)	DERWENT USPAT;	2003/04/12 15:29
-	2152		DERWENT USPAT; US-PGPUB;	2003/04/12 15:29
-	2152		DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/04/12 15:29
-		(chromium) near5 (thin adj film)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	
-	2152 47	(chromium) near5 (thin adj film) ((chromium) near5 (thin adj film)) and	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	
-		(chromium) near5 (thin adj film)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;	
-		(chromium) near5 (thin adj film) ((chromium) near5 (thin adj film)) and	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	
-	47	(chromium) near5 (thin adj film) ((chromium) near5 (thin adj film)) and waveguide\$1	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/12 15:30
-		<pre>(chromium) near5 (thin adj film) ((chromium) near5 (thin adj film)) and waveguide\$1 (conductive adj thin adj film adj layer\$1)</pre>	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	
-	47	(chromium) near5 (thin adj film) ((chromium) near5 (thin adj film)) and waveguide\$1	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/12 15:30